## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office MAY 1 1980
Reti	urned to applicant for correction
Cor	rected application filed
Mar	ofiled Oct 17, 1968 under 19374
	The applicant C. G. Haycock
Р.	O. Box 980 Verdi Street and No. or P.O. Box No. City or Town
Ne	Street and No. or P.O. Box No.  2 Vada, 389439  State and Zip Code No.  City or Town  Propriete the public application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	,
. 1.	The source of the proposed appropriation is Underground  Name of stream, lake or other source.
2	The amount of water applied for is.  2.7  One second-foot equals 448.83 gals. per min.  second-feet
۷.	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feet
	<b>'</b> .
3.	The water to be used for
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 160
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	· · · · · · · · · · · · · · · · · · ·
	(2) Point of return of water to stream
•	The water is to be diverted from its source at the following point: NE1/4 SE1/4 Sec. 9, T.17S., R.49E.
M.	D.B.&M., or at a point from which the S.E. corner of said Sec. 9 bears S. 39° 27'-  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
Ε.	, a distance of 1,876.8 feet.
6.	Place of use N1/2 SE1/4, SE1/4 SE1/4 & SE1/4 SW1/4, Sec. 9, T.17S., R.49E., M.D.B.&M Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Describe by legal subdivision, if of distribute and it should be of the order
	5
7.	Use will begin about January 1 and end about December 31, of each year.  Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
•.	specifications of your diversion or storage works.) Well, pump, motor and irrigation system.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

0	ESHINALED CHEET OF WORLD	\$2,000 (Well	complete, equi	pment in st	torage	
	Estimated cost of works Estimated time required to o			********************	,	
	Estimated time required to c				 /ears	
14.	Remarks: For use other th consumptive use.	ian irrigation or stock	t watering, state num	ber and type of	t umits to de ser	ved or annual
	Use map under 1	9374 (P.B.U.)				
	••••					
			·			
		*		+^^+-d^++++++++++++++++++++++++++++++++	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
App	licant C. G. Haycock		<b></b>			
			By S/C. G.	Haycock 980	<b>,</b>	, 
Con	pared_VW/bl	br/bl	Verdi, Nv			
	· .	DENITAL				
			OF STATE		deny	
ollo	This is to certify that I have wing limitations and condition		going application, a	nd do hereby g	xant the same,	subject to the
	This application	on is denied on	the grounds th	at the app	ropriation	of undergro
	water for irrigation	nurnoses, as	7	uld confli	ct with and	tend to in
	the value of existing	on rights and b	applied for, wo	o the publ	ic interest	and walfay
	the value of existin	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existir	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existir	ng rights and b	applied for, wo e detrimental t	o the publ	ic.interest	and welfar
	the value of existir	ng rights and b	applied for, wo e detrimental t	o the publ	ic.interest	and welfar
	the value of existir	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existir	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existir	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existin	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existing	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existin	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existing	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existing	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
	the value of existing	ng rights and b	applied for, wo	o the publ	ic interest	and welfar
The	the value of existing	opriated shall be lim	e detrimental t	which can be a	ic interest	ficial use, and
Γhe	amount of water to be approto exceed.	opriated shall be lim	e detrimental t	which can be a	ic interest	ficial use, and
The	amount of water to be approto exceed.	opriated shall be lim	applied for, wo e detrimental t	which can be a	ic interest	ficial use, and
The	amount of water to be approto exceed.	opriated shall be lim	applied for, wo e detrimental t	which can be a	ic interest	ficial use, and
The aot 1	amount of water to be approto exceed.	opriated shall be lim	e detrimental to detrimental to detrimental to the amount of the country of the c	which can be a	ic interest	ficial use, and
The not 1	amount of water to be approto exceed	opriated shall be lime	applied for, wo e detrimental t	which can be a	ic interest	ficial use, and
The not 1	amount of water to be approto exceed	opriated shall be lime	applied for, wo e detrimental i	which can be a	ic interest	ficial use, and
The act of the second s	amount of water to be appropriate exceed.  all construction work shall be of of commencement of work with reserved.	opriated shall be lime egin on or before	applied for, wo e detrimental it	which can be a	ic interest	ficial use, and
The not the second seco	amount of water to be appropriate exceed.  all construction work shall be of of commencement of work with respect to the completion of work shall be of of completion of work shall be of comp	opriated shall be lime shall be filed before	applied for, wo e detrimental is det	which can be a	ic interest	ficial use, and
The act of the Actuary Processing	amount of water to be approto exceed	opriated shall be lime egin on or before assonable diligence at the filed before to beneficial use shall be filed use shall be filed before.	applied for, wo e detrimental it	which can be a ond	ic interest	ficial use, and
The not in Actuary Process App Process Mar	amount of water to be appropriate exceed.  all construction work shall be of of commencement of work where the prosecuted with resolution of completion of work shall be of of the application of water	opriated shall be lime egin on or before assonable diligence at the filed before to beneficial use shall be filed use shall be filed before.	applied for, wo e detrimental is det	which can be a ond	pplied to bene	ficial use, and
The not in Actuary Process App Process Mag	amount of water to be approto exceed  all construction work shall be of of commencement of work shall be of of completion of work shall be of of completion of work shall be of of the application of water to beneficial of of the application of water of in support of proof of beneficial mencement of work filed	opriated shall be lime egin on or before assonable diligence at the filed before to beneficial use shall be filed use shall u	applied for, wo e detrimental is det	which can be a ond	PETER G. M.	ficial use, and
The not in the process of the proces	amount of water to be approto exceed	opriated shall be lime egin on or before	applied for, wo e detrimental is det	which can be a ond	pplied to bene	ficial use, and